Project Name: Healthcare Associated Infection Research							
Project Description (max. 130 words):							
*Please include desired outcome or product in your description.							
Infections that occur in the healthcare setting (hospitals, nursing homes, dialysis centers, etc.) are a serious public health problem, causing many thousands of deaths across the United States each year. These healthcare associated infections are also extremely expensive, a serious concern as healthcare costs are rising rapidly. Healthcare providers, the federal government, states, and local health departments are working hard to prevent HAIs, and are make plans to continue this battle. Vital information for this planning includes readily accessible information on the preventability of these infections, and on the costs of both the infections and prevention programs. The aim of this summer research project will be to study the cutting-edge research on HAI preventability and on the economic costs and benefits of prevention program. The intern will prepare a report with recommendations based on this review of the public health and economic literature.							
Semester:		Fall		☐ Spring		<ul><li>Summer</li></ul>	
Project Start Date:		June 12, 2017					
Project End Date:		September 1, 2017					
Paid:		☐ Yes			■ No		
If yes, please provide stipend amount:							
Minimum Education Level Desired:		Undergraduate		☐ Graduate		Post-Graduate	
References Requested (Provide 2)		☐ Yes		27	■ No		
Writing Sample Required		☐ Yes		■ No			
Special Requirements and Additional Information (e.g. preferred skills, hours etc.):							
Hours 8:30 am to 4:30 pm, Monday-Friday							
Post Project on Web?	Yes, I would like to recruit interns for this project. Please post until: July 1, 2017			No, I already have a student for this project Student Name:			